

Unvaccinated Kansans – Market Research Summary of findings September 2021



Objective of this report

The Kansas Department of Health and Environment (KDHE) commissioned NORC at the University of Chicago and the JUNTOS Center for Advancing Latino Health at KU Medical Center Research Institute to conduct public opinion research on sentiments of unvaccinated Kansans related to COVID vaccines and testing in September of 2021

This document highlights relevant data intended to inform immediate action to effectively promote the COVID-19 vaccine or testing to unvaccinated Kansans

Additional data collected as part of our market research effort is available on KDHE's website:

- NORC final report
- JUNTOS final report

NORC and JUNTOS market research targeted representative group of unvaccinated Kansans from across the State

NORC methodology

Fielded a **state-wide survey of unvaccinated Kansan adults 18+** and parents of unvaccinated children aged 12-17, in English and Spanish, comprised of:

- a **probability sample** that collected **677 completed interviews** by web or telephone, with respondents offered a \$10 incentive
- an opt-in sample that collected 162 completed interviews

Responses were weighted to be representative of the full Kansas demographic population

Held **6 focus groups** virtually, with a total of 42 participants who received a \$100 Amazon gift card as an incentive:

- Young adults ages 18-34
- Black/African American adults
- Parents of unvaccinated children ages 12-17
- Rural adults
- Young women ages 18-30
- Low-income adults

JUNTOS methodology

Conducted **6 focus groups**, with a total of **50 participants** identifying as **Hispanic/Latino** and residing in **Seward**, **Ford**, **Finney**, **Sedgwick**, **Johnson or Wyandotte** counties. Participants received a \$100 gift card as incentive.

The focus groups targeted the following demographics:

- Unvaccinated young adults ages 18-24 (n=14)
- Unvaccinated adults ages 25-54 (n=18)
- Parents of unvaccinated children aged 12-17 (n=18)

Distributed **13 open-ended questions** across four domains to participants:

- Perceptions of COVID-19 vaccines
- Barriers, knowledge, beliefs, and attitudes toward vaccines
- Booster shots and FDA approval
- Communications

The work was funded by KDHE with funds from the Centers for Disease Control and Prevention (CDC) of the U.S. Department of Health and Human Services (HHS) as part of a financial assistance award totaling \$79,278,482 with 95 percent funded by the CDC/HHS.

Funding for this project was provided in part by the Sunflower Foundation: Health Care for Kansas, a Topeka-based philanthropic organization with the mission to serve as a catalyst for improving the health of Kansans. Sunflower Foundation's grant specifically funded incentives for research participants.



Sentiments of unvaccinated Kansan adults match national trends



Kansas has successfully **addressed nearly all barriers to access** while ensuring widespread knowledge that
the vaccine is free

Executive summary of research findings



With two thirds of remaining eligible population unlikely to get vaccinated, the third likely or unsure has **legitimate** concerns that need to be addressed prior to making their decision



Data will be used to engage in more targeted communications efforts to provide necessary information to groups in need

Unvaccinated adults

Vaccination likelihood | Defining characteristics of unvaccinated Kansans

Younger

61% under 45

 Know someone or experienced
 COVID themselves 61% relative had COVID

24%

had COVID themselves

Rural or suburban

47% rural

Make less than \$50k/year



Unvaccinated minorities, younger, and urban Kansans more likely to still get vaccinated

Most unvaccinated adults unlikely to get vaccinated...

Survey of 820 unvaccinated Kansan adults revealed:







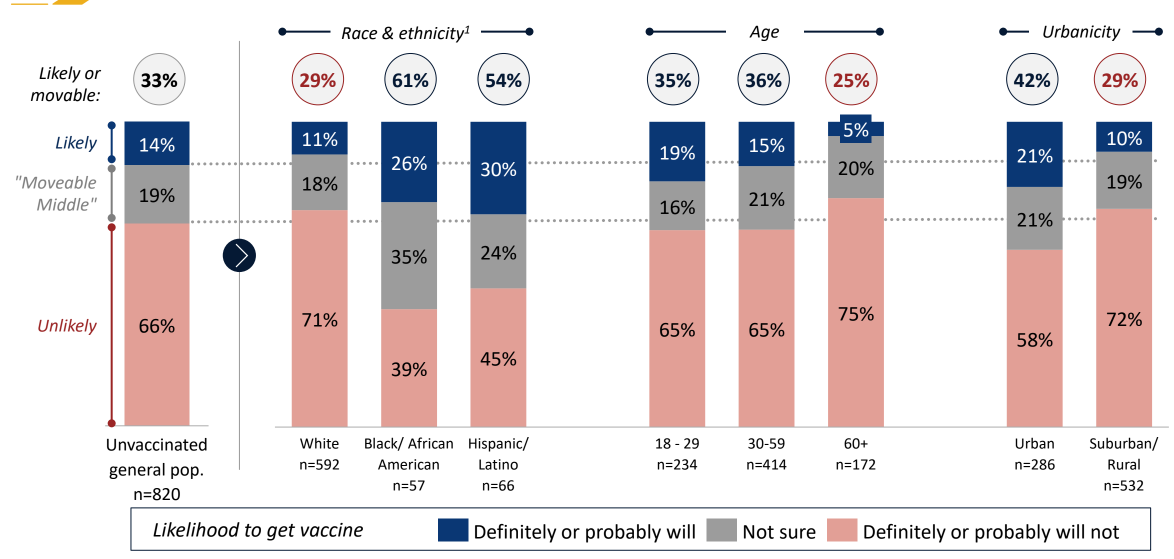
...with specific subgroups more "moveable"

Four key groups more likely to get vaccinated:

(additional details on next slide)

- 1 Minorities
 (Hispanic/Latino &
 Black/African American)
- 2 Younger adults
- 3 Those in urban areas

Vaccine likelihood backup | Minority, younger, and urban unvaccinated Kansans more likely to be willing to get COVID-19 vaccine

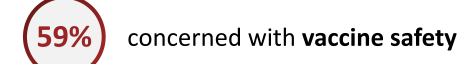


^{1. 76} respondents identified as "Other". Note: Vaccination data updated on 10/4 09:00, pulled on 10/1. Total number of respondents may not sum up to 820 due to skipped questions

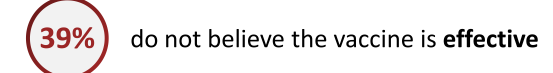
Source: September survey of unvaccinated Kansans. Interviews conducted between 9/13/21-9/21/21 of 820 unvaccinated adults. Data set was weighted to be a representative sample of the population. US Census data; Kansasvaccine.gov

Hesitancy | Side effects and safety remain the main drivers of concerns for the unvaccinated population

Side effects and mistrust remain major drivers of hesitancy...



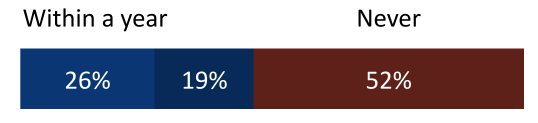




Even though they said there's no long-term side effects from the vaccine, it has barely been out... So how can you prove that there are no long-term side effects?

...leading many to want to wait before getting vaccinated

How long do you think you will wait before getting a COVID-19 vaccine?



More than a year

Until I can trust the information that I'm getting, I just want to sit and wait... The more that people try to push me into it, the more I feel I need to wait

Access | Data shows access is no longer a barrier to getting vaccinated

While accessibility no longer appears to be an issue...

48% adults

report no barriers to getting a vaccine



know where to get a vaccine

We have a clinic that's **right across the street** from our school, we have a clinic right down the road from my house, and then right across the street from our job.

...ongoing concerns about side effects...

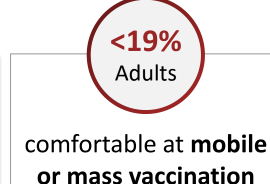


are concerned side effects will interfere with daily activities

...with strong preference for where to get vaccine



comfortable at doctor's office, hospital, or health center



site or employer

Communications (I/II) | Survey showed need for accurate, easily understood information on safety and efficacy to fight misinformation

Misinformation about the vaccines are still widespread



believe or are unsure about vaccine impacting fertility



believe or are unsure about vaccine changing the DNA

I just turned 30. I am barely starting to think about getting a family. If I get the shot that actually causes infertility, that would be terrible. It is really a concern for me.

Ongoing need to share accurate and relevant information



Report not having enough **information about safety, efficacy, and protection**



Believe vaccines are not effective at preventing infection or stopping spread



Worried about side effects from vaccines being worse than COVID-19

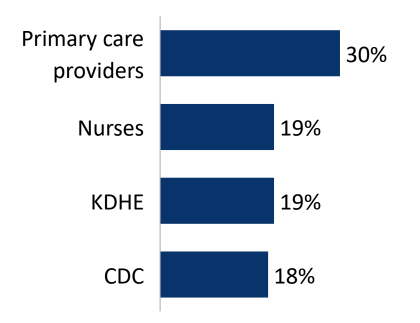


I would make information more accessible. The public needs to know why they should get it and what it's going to do for them so they can make an educated decision

Communications (II/II) | Despite medical voices being most trusted, many respondents do not trust any source

Medical voices remain most trusted for accurate info ...

Which of the following sources do you trust?



...but large portion of those unvaccinated trust no one



do not trust any source

- I go to my doctor's office. Basically, that's where I get all my information, from my doctor.
- anybody right now ...
 they're just trying to
 push everyone to get
 the vaccine. They tell
 you why you should
 get it, not what all the
 side effects are. I don't
 really know who to
 trust.

Demand generation | Trusted family members, health care providers, and symptoms more likely to persuade the unvaccinated to get vaccine or test

Vaccine: Targeted messengers or incentives likely to generate demand

Unvaccinated Kansans more likely to get vaccinated when:



urged by their **health care provider**



pushed by a family member



offered **paid time off** to manage side effects



offered a \$250 monetary reward

Testing: Symptoms likely to drive unvaccinated Kansans to get tested



would get a COVID-19 test...

- if experiencing COVID-19 symptoms
- to follow employers' safety protocols



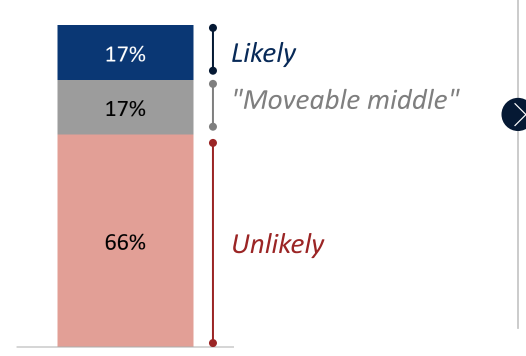
would get tested before or after attending a large gathering

Parents of unvaccinated children ages 12-17

Parents of unvaccinated 12-17 teens (I/III) | Despite accessibility not a concern, most parents of unvaccinated teens opting to not vaccinate child

Most parents of unvaccinated teens unlikely to get them vaccinated ...

How likely are you to vaccinate your child?



... despite reporting the vaccine is easily accessible



report **no barriers** to getting their child vaccinated

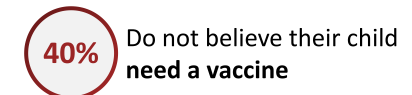
Parents of unvaccinated teens 12-17 (II/III) | Parents have concerns and value teen's opinion on vaccine

Parents are still largely concerned with side effects ...

... and report deferring to teens' opinion regarding vaccination







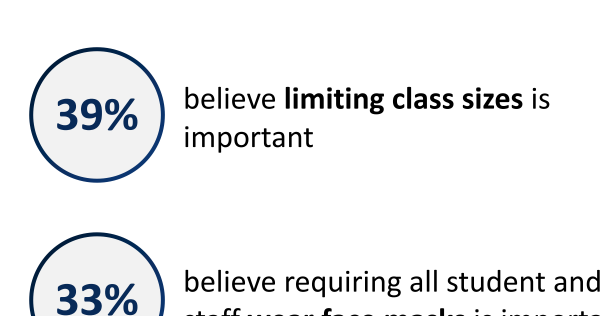


Believe their **children's opinion** on the vaccine to be important

My son won't get it.

Just to get his regular immunizations is like a fight anyways, but he is very vocal about it to begin with that he didn't really want it.

Parents of unvaccinated
12-17 teens (III/III) |
Largest value placed on
school interventions such
as limited class sizes, mask
requirements, and regular
testing





believe requiring **regular testing** for students and staff is important

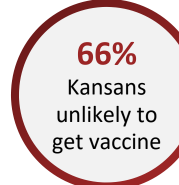
staff wear face masks is important

Unvaccinated Hispanic/Latino population

Hispanic/Latino represent a total respondent base of N=66. Readers should be cautious when interpreting results for groups with less than 100 respondents.

Hispanic/Latino (I/II) | Hispanic/Latino Kansans more likely to get vaccine likely due to concern for self and families, despite lingering concerns

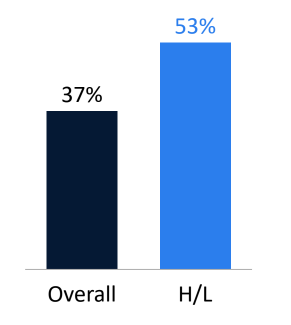
Hispanic/Latino (H/L)¹ more open to Vx ...



46%
H/L unlikely
to get
vaccine

... and more worried about infection ...

% of respondents worried about infection



... but raise several lingering concerns about the vaccine



Short development timeline



Side effects & allergic reactions



Impact on fertility



Preference for home remedies

Concerns around access



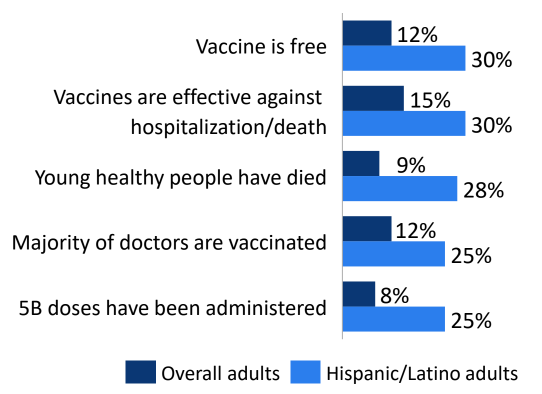
Unfriendly workplace policies/ financial cost of missed work

^{1.} Survey collected responses from 66 unvaccinated Hispanic/Latino Kansan adults
Source: September survey of unvaccinated Kansans. Interviews conducted between 9/13/21-9/21/21 of 820 unvaccinated adults. Data set was weighted to be a representative sample of the population. Focus groups by JUNTOS.

Hispanic/Latino (II/II) | Hispanic/Latino persuaded by messages about vaccine cost and efficacy coming from trusted, medical voices

Hispanic/Latino¹ more likely persuaded by messages on vaccine efficacy and no cost ...

Are you more likely to get vaccinated if you hear ...



... coming from scientific and medical messengers



Interest in hearing information from scientists and doctors



Need for accurate and comprehensive material in Spanish



Personal experiences as a key to form vaccine perception



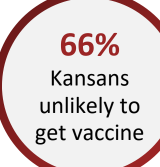
Importance of **traditional and social media** in shaping beliefs

Unvaccinated Black/African American population

Black/African American represent a total respondent base of N=57. Readers should be cautious when interpreting results for groups with less than 100 respondents.

Black/AfAm (I/III) | Black/African American (AfAm) Kansans more likely to get vaccinated, but concerned about side effects and underlying conditions

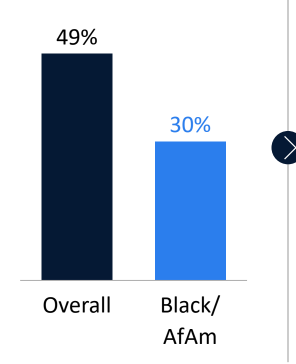
Black/AfAm¹ more open to Vx ...



39% Black/AfAm unlikely to get vaccine

... and more trusting of vaccine...

% of respondents not trusting the vaccine



... but several lingering hesitancy drivers need to be addressed



Concerns about vaccine side effects, especially for underlying health conditions



Belief benefits of the vaccine **do not** outweigh the risks

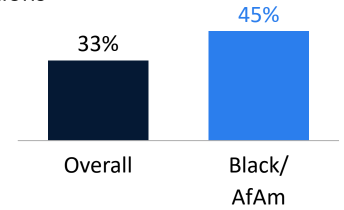


Ongoing mistrust in medical and academic **fields** from historical mistreatment of Black/African American community

Black/AfAm (II/III) | Black/African American Kansans prefer using other precaution methods, but more likely to vaccinate if offered paid time off

Black/AfAm Kansans¹ more likely to rely on other actions to prevent infection ...

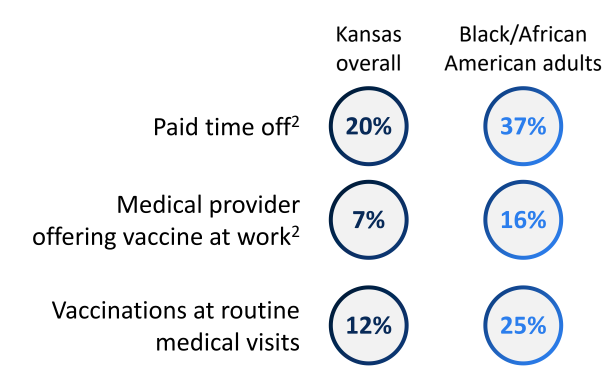
% of respondents planning on using other precautions



I'm going to continue to wash my hands, take my vitamin C, my vitamin D, and zinc, and eat healthy and try to keep my immune system up and my body strong.

... and more likely to get vaccinated with favorable policies from employers

Are you more likely to get vaccinated if offered ...

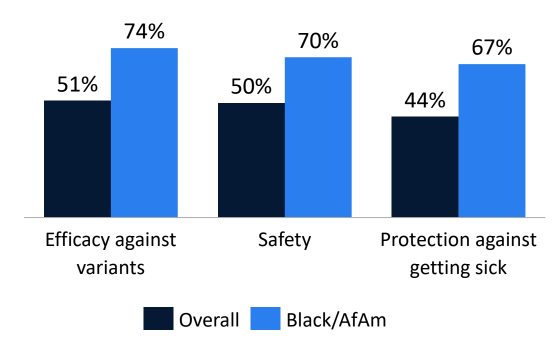


^{1.} Survey collected responses from 57 unvaccinated Black/African American Kansan adults. 2. Only asked of employed respondents Source: September survey of unvaccinated Kansans. Interviews conducted between 9/13/21-9/21/21 of 820 unvaccinated adults. Data set was weighted to be a representative sample of the population. Focus groups by JUNTOS.

Black/AfAm (III/III) | Need to address reported lack of information

Majority of unvaccinated Black/AfAm¹ Kansans report lack of information ...

% reporting they do not have enough information on or are unsure about the vaccine's:



^{1.} Survey collected responses from 57 unvaccinated Black/African American Kansan adults Source: September survey of unvaccinated Kansans. Interviews conducted between 9/13/21-9/21/21 of 820 unvaccinated adults. Data set was weighted to be a representative sample of the population. Focus groups by JUNTOS.

... and highlight reliance on community networks for information



Information often spread by wordof-mouth and community anecdotes

Black/African American Kansans are more likely to trust



Close friends



Community leaders



Employer



Local news